

Schreiber, David

Ser 115426 Text 1154

From: Sent:

Steadman, David (AU1652)

Tuesday, February 24, 2004 10:43 AM

To: Subject: Schreiber, David RE: 09/970,515 sequence search request

Thanks for checking - the sequence is correct. I apologize for the lack of clarity in the messsage.

----Original Message-----

From:

Schreiber, David

Sent:

Tuesday, February 24, 2004 10:37 AM

To:

Steadman, David (AU1652)

Subject:

RE: 09/970,515 sequence search request

Is this SDQ AGL TTL RLT TPR HKH PEE? It's not absolutely clear and don't want to get it wrong?

David Schreiber, Ph.D.
Scientific and Technical Information Center
Biotech/Chem Library
Old address and phone:
CM1-6A03
703-308-4292
New address and phone:
Remsen E01A61
571-272-2526

----Original Message----

From: Steadman, David (AU1652)

Sent: Tuesday, February 24, 2004 10:34 AM

To:

Schreiber, David

Subject: 09/970,515 sequence search request

NAME: David Steadman

AU: 1652

Date: 02/24/04

Office: Remsen 3B85 Mailbox: Remsen 3C70

Mr. Schreiber, please search the following sequence(s) in commercial and interference sequence databases and STN:

Standard search of SEQ ID NO:4 (sequence shown below) against amino acid databases. Please size limit hits to 50 amino acids.

<< OLE Object: Picture (Device Independent Bitmap) >>

While the sequence is not present in the database, the application is nonetheless sequence compliant as the peptide comprises amino acids in the D-configuration.

Please save results to diskette.

Thank you very much.

David J. Steadman, Ph.D. Patent Examiner Art Unit 1652 - Recombinant Enzymes Remsen, 3B85